AMENDMENT

Please amend the present application as follows:

Amendments to the Claims:

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A method for distributing images in a data processing system, the method comprising:

receiving a data stream comprising an image group identifier identifying a plurality of images, the data stream comprising a document structured by markup elements having attributes, the image group identifier included in an attribute of a markup element of the document; and

retrieving the images, from the data processing system, in response to receiving the image group identifier.

- (Original) The method of claim 1 further comprising displaying the images, wherein
 the receiving, retrieving, and displaying steps are performed by a client and wherein
 the images are retrieved from a server.
- 3. (Original) The method of claim 2 wherein:

retrieving the images further comprises retrieving the plurality of images identified by the image group identifier before displaying any of the images; and

displaying the images further comprises displaying the images according to markup in the data stream.

4. (Original) The method of claim 2 wherein:

the data stream comprises a markup element that represents an instruction to retrieve, during a single communications connection to the server, all images identified by the image group identifier, and

the markup element comprises the image group identifier.

- 5. (Original) The method of claim 2 wherein retrieving the images comprises aggregating the images in a data structure on the client.
- 6. (Original) The method of claim 2 wherein:

the data stream comprises markup elements that represent instructions to display images at display locations, and

the markup elements that represent instructions to display images at display locations comprise identifications of images in a data structure on the client.

 (Previously Presented) A method for distributing images in a data processing system, the method comprising:

storing images on a server, including associating each image with at least one group of images identified by an image group identifier;

receiving from a client a request for a group of images, the request comprising an image group identifier, the image group identifier derived from an attribute of a markup element of a document on the client;

retrieving from storage images identified by the image group identifier; and sending the retrieved images to the client.

8. (Original) The method of claim 7 wherein:

storing images further comprises storing images as BLOBs in a database, and associating each image with at least one group of images comprises storing an image identifier for each BLOB in association with an image group identifier for each file.

9. (Original) The method of claim 7 wherein:

storing images further comprises storing images as files on a file system, and associating each image with at least one group of images comprises storing a pathname for each file in association with an image group identifier for each file.

- 10. (Original) The method of claim 7 further comprising associating the groups of images with an image retrieval routine, wherein retrieving the images further comprises invoking the image retrieval routine.
- 11. (Currently Amended) The method of claim 67 further comprising storing on the server documents comprising markup according to a markup language, wherein each document further comprises:

at least one markup element containing an image group identifier identifying a group of images, and

markup elements that comprise identifications of individual images in a data structure on the client and represent instructions to display individual images at particular display locations.

12. (Previously Presented) A system for distributing images in a data processing system, the system comprising:

means for receiving a data stream comprising an image group identifier identifying a plurality of images, the data stream comprising a document structured by markup elements having attributes, the image group identifier included in an attribute of a markup element of the document; and

means for retrieving the images, from the data processing system, in response to operation of the means for receiving the image group identifier.

- 13. (Original) The system of claim 12 further comprising means for displaying the images, wherein the means for receiving, means for retrieving, and means for displaying are comprised in a client and wherein the images are retrieved from a server.
- 14. (Original) The system of claim 13 wherein:

means for retrieving the images further comprises means for retrieving the plurality of images identified by the image group identifier before displaying any of the images; and

means for displaying the images further comprises means for displaying the images according to markup in the data stream.

15. (Original) The system of claim 13 wherein:

the data stream comprises a markup element that represents an instruction to retrieve, during a single communications connection to the server, all images identified by the image group identifier, and

the markup element comprises the image group identifier.

- 16. (Original) The system of claim 13 wherein means for retrieving the images comprises means for aggregating the images in a data structure on the client.
- 17. (Original) The system of claim 13 wherein:

the data stream comprises markup elements that represent instructions to display images at display locations, and

the markup elements that represent instructions to display images at display locations comprise identifications of images in a data structure on the client.

18. (Previously Presented) A system for distributing images in a data processing system, the system comprising:

means for storing images on a server, including means for associating each image with at least one group of images identified by an image group identifier;

means for receiving from a client a request for a group of images, the request comprising an image group identifier, the image group identifier derived from an attribute of a markup element of a document on the client;

means for retrieving from storage images identified by the image group identifier; and means for sending the retrieved images to the client.

19. (Original) The system of claim 18 wherein:

means for storing images further comprises means for storing images as BLOBs in a database, and

means for associating each image with at least one group of images comprises means for storing an image identifier for each BLOB in association with an image group identifier for each file.

20. (Original) The system of claim 18 wherein:

means for storing images further comprises means for storing images as files on a file system, and

means for associating each image with at least one group of images comprises means for storing a pathname for each file in association with an image group identifier for each file.

21. (Original) The system of claim 18 further comprising means for associating the groups of images with an image retrieval routine, wherein means for retrieving the images further comprises means for invoking the image retrieval routine.

AUS20030436US1

22. (Original) The system of claim 18 further comprising means for storing on the server documents comprising markup according to a markup language, wherein each document further comprises:

BIGGERS & DHANIAN

at least one markup element containing an image group identifier identifying a group of images, and

markup elements that comprise identifications of individual images in a data structure on the client and represent instructions to display individual images at particular display locations.

23. (Previously Presented) A computer program product for distributing images in a data processing system, the computer program product comprising:

a recording medium;

means, recorded on the recording medium, for receiving a data stream comprising an image group identifier identifying a plurality of images, the data stream comprising a document structured by markup elements having attributes, the image group identifier included in an attribute of a markup element of the document; and

means, recorded on the recording medium, for retrieving the images, from the data processing system, in response to operation of the means for receiving the image group identifier.

24. (Original) The computer program product of claim 23 further comprising means, recorded on the recording medium, for displaying the images, wherein the means for receiving, means for retrieving, and means for displaying are comprised in a client and wherein the images are retrieved from a server.

25. (Original) The computer program product of claim 24 wherein:

means for retrieving the images further comprises means, recorded on the recording medium, for retrieving the plurality of images identified by the image group identifier before displaying any of the images; and

means for displaying the images further comprises means, recorded on the recording medium, for displaying the images according to markup in the data stream.

26. (Original) The computer program product of claim 24 wherein:

the data stream comprises a markup element that represents an instruction to retrieve, during a single communications connection to the server, all images identified by the image group identifier, and

the markup element comprises the image group identifier.

- 27. (Original) The computer program product of claim 24 wherein means for retrieving the images comprises means, recorded on the recording medium, for aggregating the images in a data structure on the client.
- 28. (Original) The computer program product of claim 24 wherein:

the data stream comprises markup elements that represent instructions to display images at display locations, and

the markup elements that represent instructions to display images at display locations comprise identifications of images in a data structure on the client.

29. (Previously Presented) A computer program product for distributing images in a data processing system, the computer program product comprising:

a recording medium;

means, recorded on the recording medium, for storing images on a server, including means, recorded on the recording medium, for associating each image with at least one group of images identified by an image group identifier;

means, recorded on the recording medium, for receiving from a client a request for a group of images, the request comprising an image group identifier, the image group identifier derived from an attribute of a markup element of a document on the client;

means, recorded on the recording medium, for retrieving from storage images identified by the image group identifier; and

means, recorded on the recording medium, for sending the retrieved images to the client.

30. (Original) The computer program product of claim 29 wherein:

means for storing images further comprises means, recorded on the recording medium, for storing images as BLOBs in a database, and

means for associating each image with at least one group of images comprises means, recorded on the recording medium, for storing an image identifier for each BLOB in association with an image group identifier for each file.

31. (Original) The computer program product of claim 29 wherein:

means for storing images further comprises means, recorded on the recording medium, for storing images as files on a file system, and

means for associating each image with at least one group of images comprises means, recorded on the recording medium, for storing a pathname for each file in association with an image group identifier for each file.

- 32. (Original) The computer program product of claim 29 further comprising means, recorded on the recording medium, for associating the groups of images with an image retrieval routine, wherein means for retrieving the images further comprises means, recorded on the recording medium, for invoking the image retrieval routine.
- 33. (Original) The computer program product of claim 29 further comprising means, recorded on the recording medium, for storing on the server documents comprising markup according to a markup language, wherein each document further comprises:

at least one markup element containing an image group identifier identifying a group of images, and

markup elements that comprise identifications of individual images in a data structure on the client and represent instructions to display individual images at particular display locations.